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USSR

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OCTOBER 1965

2 PAGES

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NATIONAL	_ PHOTOGRAPHIC INTERPRET	ATION CENTED	_
MOTALEATION NAME	GEO COORDS	PUBLICATION DATE	-
Novosibirsk KRUG Antenna	55-14-30N 083-19-30E	October 1965	
Facility		BE NO	- 2
USSR			
PHOTOGRAPHY			- ,
			2
AD AREA	REQUIREMENT		
FD-3-7		NPIC PROJECT	25
REFERENCES USATC, Series 200, Sheet (11012/66 (partial answe	r)
Location: 21 nm NE of Nov	osibirsk and 2 nm NNE of	Novyy-Sokur	•
		-10.19 DOT/OT	
. MITC OTOIL THE DE			
Status: Midstage of const		et visible	
Status: Midstage of const Activity: Construction	ruction; antennas not ye		
Status: Midstage of const Activity: Construction Support Components: Cylin	ruction; antennas not ye		c-
Status: Midstage of const Activity: Construction	ruction; antennas not ye		:- 55
Status: Midstage of const Activity: Construction Support Components: Cylin tion, and a guardhouse at road.	ruction; antennas not yed drical central control by the intersection of the		C- SS
Status: Midstage of constatus: Midstage of constatuivity: Construction Support Components: Cylin tion, and a guardhouse at road. Security: Low outer-ring Gegetation & Terrain: Cle	ruction; antennas not yed drical central control kenter the intersection of the fence	ouilding is under constructions on the access outer ring and the access	SS
Status: Midstage of constactivity: Construction Support Components: Cylin tion, and a guardhouse at road. Security: Low outer-ring Jegetation & Terrain: Cle Site Support Facilities:	ruction; antennas not yedrical central control to the intersection of the fence ared and flat	ouilding is under constructions outer ring and the acces	SS
Status: Midstage of constactivity: Construction Support Components: Cylin tion, and a guardhouse at road. Security: Low outer-ring Segetation & Terrain: Cle Site Support Facilities: tangular barrack-type bui	ruction; antennas not yedrical central control to the intersection of the fence ared and flat	ouilding is under construction outer ring and the access	SS
Status: Midstage of const Activity: Construction Support Components: Cylin tion, and a guardhouse at road. Security: Low outer-ring Wegetation & Terrain: Cle Site Support Facilities: tangular barrack-type buil Facility appears to be in	ruction; antennas not yedrical central control to the intersection of the fence ared and flat 4,500 ft SW of the KRUG ldings and at least 6 ot a late stage of constru	ouilding is under construct outer ring and the accessand contains 4 large recher support buildings.	SS -
Status: Midstage of const Activity: Construction Support Components: Cylin tion, and a guardhouse at road. Security: Low outer-ring Vegetation & Terrain: Cle Site Support Facilities: tangular barrack-type buil Facility appears to be in Associated Facilities: A	ruction; antennas not yedrical central control be the intersection of the fence ared and flat 4,500 ft SW of the KRUG ldings and at least 6 ot a late stage of constructions in the communication of the stage of constructions in the stage of constr	and contains 4 large recher support buildings.	SS •
Status: Midstage of const Activity: Construction Support Components: Cylin tion, and a guardhouse at road. Security: Low outer-ring Jegetation & Terrain: Cle Site Support Facilities: tangular barrack-type bui	ruction; antennas not yedrical central control to the intersection of the fence ared and flat 4,500 ft SW of the KRUG ldings and at least 6 ot a late stage of construction the site gumnant for the s	and contains 4 large recher support buildings. ction. n facility is 4,500 ft SW	ss -



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